

# Anhydrous deodorant cosmetic composition

**Publication number:** EP1103249

**Publication date:** 2001-05-30

**Inventor:** PATAUT FRANCOISE (FR); AUBERT LIONNEL (FR)

**Applicant:** OREAL (FR)

**Classification:**

- **international:** **A61K8/00; A61K8/04; A61K8/25; A61K8/26; A61K8/28; A61K8/37; A61K8/44; A61K8/73; A61K8/81; A61K8/90; A61K8/92; A61Q15/00; A61K8/00; A61K8/04; A61K8/19; A61K8/30; A61K8/72; A61K8/92; A61Q15/00;** (IPC1-7): A61K7/32

- **European:** A61K8/04H; A61K8/26; A61K8/28; A61K8/73F; A61K8/81R; A61K8/90; A61K8/92; A61Q15/00

**Application number:** EP20000403047 20001102

**Priority number(s):** FR19990014851 19991125

**Also published as:**



US6403070 (B1)



JP2001199856 (A)



FR2801502 (A1)

**Cited documents:**



US5756082



US5558872



US5437860



US5035885



US4944937

[more >>](#)

[Report a data error here](#)

## Abstract of EP1103249

Cosmetic composition comprises, deodorant component, block copolymer selected from di-, tri-, multi- or radial block copolymers and their mixtures, composed of segments of styrene monomer and thermoplastic monomer, fat-absorbing substance, synthetic oil, and consistency or suspension agent. The composition comprises: (a) at least one deodorant component (preferably 0.1-40 wt.%); (b) at least one block copolymer selected from di-, tri-, multi- or radial block copolymers and their mixtures, composed of segments of styrene monomer and thermoplastic monomer or co-monomer (in amount 0.1-7 wt.%); (c) at least one fat-absorbing substance (in amount 0.1-20 wt.%); and (d) at least one synthetic oil (in amount 5-90 wt.%). The composition also contains at least one consistency agent, in amount required to produce gel, cream or stick, or suspension agent, in case of aerosol form. Independent claims are also included for: (1) use of composition as claimed to reduce and/or mask perspiration and improve/reduce disagreeable odor caused by bacterial decomposition of sweat; and (2) treatment of perspiration odor by applying claimed composition onto armpit surface.

Data supplied from the **esp@cenet** database - Worldwide